

\triangleleft			_						_		_		_	•	◂
110	-GCTGACCGARG	GCTGRCCGRRG	-donaelI TCARGERGRACCC-FACERCTIGSCTGGGCGGTGGGGCGCTGCABAGGTCARCCTGGGCTGCGGCCTGCGGGGGGGGGGGGGGGG	**************************************	fortal that the consideration of the constant	GCTGACCGAGG	-GCTGRCCGARG	africanm TCARGERGARGCGC-TRCGRCTGGCCGCGTGGCTGGCTGTGTARGGTGARGTGAR	N.CELLALM TERROGRAMMOCKE-INCOCCICCICCOCCOGINGOCCORRECTERRORACICOCCUCARCOCCOCCICCCORICOCC-ACADAMA TERROGRAMMOCKE-INCOCCICCOCCOCCICA CONTRACTORARIA DE TOCCOCCIONOCA CONTRACTORARIA DE TOCCOCCIONOCA CONTRACTORARIA DE TOCCOCCIONOCA CONTRACTORARIA DE TOCCOCCIONOCA CONTRACTORARIA DE TOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCC	• henchhilum (CHREGHERBECE - INCHRECTEGECETTGGCGTTTGGCGTTGGCGTTGGCGGTTGGCGGCTGGCGGGCGGGCGGGCGGGCGGGCGGGGGG	TCHREGNERHEIGE-TREGHECTGGECCGGTGGGGCCCCTHCARGGTCARCARGARACTCGGGCTGARCAC——CGRGARTGCGCCARC———CGCKCGARC——CTGKCGARG	R.cholongo I.Jimushishiyi u.e. in dire. indire. indire	Wescence TCRRGRAGRECCE-TRCGRCCTGGCCGCGTGGGTCGGTRCRTARANGCTARCHARNHGCTGCGGCCTGCCGGC-GCGCGCCGCCGCGTGTCTCACCCTGCGGGGGGGGGG	ACCCTGACCGAGG	M.gastri ICAAGGAGARGCGC-TACGACCICGCCCCCGCGCTCGCCCGCTGACAGAGTCAGAGAGTGAGACTGAGACTGAALHIN LIUMILMLALLALANDUL BALLANDA JONSBASUS ICARGAGAGAGAGC TACGACCIGGCCG GTgGGCCGCTACARGGICARCARGAGCTG acgc cggc agcfgalcac c acctfgAC gCTGACCGAaG
100	C-BECTCGRC-	C-RECTCORC-	C-RECTCERC-	-C -RGC TCGRC - -C-RGCTCGRC-	-6-TCBTCGRC- -C-RGTTCGRC-	-C-RECTCBRC- -G-TCETCBRC-	-G-TCGTCGRC-	C-RCGACGAC	G-ACGACCAC.	C-6CTCGRC	-C-ACCACGACC	IG-RECERCERCE	1CGTCGCCGACC	C6TC6TCC	c acctigAC
8 .	RTCAC		ATCRC-		ATCHC	ATCRC-	RTCRC		ATCAC	STRCC	CCARC	GECTCRGG	ACCTCGAGE	HTCH	HICH JateaC
&	SCOCCHTCC6		ceeTeAcce	CGGCCRGCCC	CGGCCPGCCG	339995555 33999555555555555555555555555	CGGCGAGCC		933335555	3399319W3335	-CGAGAATGCG	GCACCARTCC		90098909-90-	-ce-Wilhilling-II-
8.	CTGCATGT	TOCACCI	CTGCRCGC-	CTGRACGC- CTGRACGC-	CTGRRCGC-	CTGCACGC-	CTGCRTGT		CTGARCAC.		CTGRACAC	-9099C		CTGERCGC-	CTGHRCHC. CTg acgc
8	MGC16660		MGCTC66C	MGCTCGGC MGCTCGGC	PRECTEGECT PRECTEGET	MGCTCGGC	HGCTCGGG	#65.TG66C	MGCTCGGC	HIGCT CGGG	AAACTCGGG	HGCTG66C		HGCTGGGT	786CT666C
8	HGGTCAACARGA	HOBICANCANGA INGETCANCANGA	MGGTCARCAGG	RGGTCARCARGA RGGTCARCARGA	INGETCHNCANGE INGETCHNCANNE	HGGTCAACAAGA	REGICHNCRREF	HGGTCHICHGA HGGTCHCHGG	HGGTCHHCARG	INGETCHREAGE	HGGTCARCAGE	HGGTGAACAAG	HGG TCHNCHHG HGG TCHNCHGG	PRICE T CARCARGE	HGGTCANCANG HGGTCANCANG
8	зесеестне	SECCECTRC!	SECCECTRCS	GETCEGTAC	GECCECTRC	GECCECTRC	GETCGCTRT	GETCGCTATI GECCGATACI	GECCOCTRC		GECCECTRC	GETCGGTAC	GETCGGTHCI GETCGCTHCI	GGCCGCTRC	GECCECTACI GECCECTACI
98	GCCGTGTC		19CCC66616 16CCC666TG	BETCECETE BETCECETE	90000000 6-1000000	SCECCIO	SECCEPTION OF THE PROPERTY OF	SECCCECTOTO	91999999	30CCAGGGTT	SCCCGGGTG	360000000	36CCCG C 6T6	30000000	SECCEBERT SECOLO GTE
2	-TACGACCT	-INCONCE		-TRCGRCCT	TREGREET	GTACGACCT	TREGREET	-TRCGRCCT	-TRCGRCCT		-THCGRCCT	-INCERTOT	-TRC6ACCT	-TACGRCCT	-TRCGRCCT
10	Энсененьссес	HRIGHIGHESTER HRIGHIGH HRIGHIGH HRIGHIGH HRIGHIGH HRIGHIGH HRIGHIGH HRIGHIGH HRIGHIGH HRIGHIGH HRIGHIGH HRIGHIGH HRIGHIGH HRIGHIGH HRIGHIGH HRIGHIGH HRIGH HRIGHIGH HRIGH HRIGH HRIGH HRIGH HRIGH HRIGH HRIGH HRIGH HRIGH HRIGH HR	CHREGREGATER		ARGERGARICOCO	CHREGHERN-CEC	CHREGHEARGCGC	CARGERGARGCEC	CARGEREARCCEC	CHREGHENNECEC	CARGERGARGCGC	CANGENGAMECOC CANGENGAMECOC	CARGGREARICCCC Pagesages	CARGGAGARGCGC	M.gast.i icraggargrogc-ircgrocigoccococicocoparatium. Consensus icraggargrocc ircgrocigocco of gogococinyargicarcarocrocardo
ਜ	M. gordonaely TCARGERGRAGCGC-TRCGCCCTGGCCGCCTRCRGGGCTCRCRGGGGCTGGGCCTGCATGCTGGCTCGATCCGATC	H.gordonael I INROGRIENDE - HICHELIBELLE BINGEREN HOUGE FRANKEN FOR LEGEL BERGEN TECHNISHE - THE FEET CONTROLLE BENGE BERGEN TO THE FEET CONTROLLE BENGE BEN	N. gordonaelti tcarcercaricae i accelticaelticaelte i indelitari markali i carcelte i aracelte i indelitari indelitari i indelitari indelit	Mulcerans TO	H. FORGERICH CONTROLLING TO THE CHUICHULD TO THE CONTROLL OF THE CHUICHULD THE CONTROLL OF THE CHUICHULD THE CONTROLL OF THE CONTROLL OF THE CHUICHULD THE C	### INFORMATION OF THE STREET THE STREET OF	N. CONTROLLES IL CHRISTOPHE DE CONTROLLES INCOMEN C	M.africanum TC	N.cellatum T	M. HENDON'LLUN TCHREGERATHICEL-INCENCTEGCTEGECTETTECHGETERGETERCEGEGCTECCGGGGCTECCGGTTCGGGCTECTERCC-GCCTCGGCTGGCTGRCCGRRC	M. xenopi T	M.abscessus T	N. flavescence TCRRGGRRGCGC-TRCGRCCTGGCCGGGGGGGGGGGGGGG	M. scrotulacem Transcriberco Incarctescoccottescottangeterrangerscribescottescottangeter (Chocketer)	M.gastri II Consensus II
						_									



	€ =	· ල	ন [্]	(S)	≘≘	6	(2)	50	(S)	9	55)	∞	2	33	7	54	~		<u>8</u>	â	ر ا	2	
	SEQ ID NO: 4)	SEQ ID NO: 3)	SEQ ID NO: 2	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	SEQ ID NO:	CEO ID NO.	SEC ID NO: 3)	į	
	(SEQ	(SEQ	SEO.	S S	(SEQ	(SEQ	S S	(SEQ	(SEO	SEO.	(SEO	SEO.	(SEQ	SEO.	(SEQ	SEQ.	(SEO	(SEQ	SEO SEO	OEO/	200	000	
235	SACAT	SACAT	SHCHT	SHCHT FORT	SECRIT	SHCHT	3ACAT	HCHI	HCHT	HCAT	HCH	HCH	HCAT	SHCAT	SACAT	JACAT	SHCR1	HCH	3ACHT	TCAT	THUR!	HCH	3
230	ACGNIG-ACGTICCGGCCGGACCGAGGTICCGGIGGAGACCGACGACATAGAGGAGATAGAGGAGATAGAGAGAG	ACGRTG-CCGTTCCGGGCGGCGCCGGGGTTCCGGTGGAGGCCGGCGACAT	<u>GCGATGACEGTTCCCGGCGCGCCCGAGGTGCCGATGGAGACCGACGAT</u>	ACGATGACCGTCCCCGGCGGCATCGAGGTGCCGGTGGAGACCGACGACAT	AFCAR FORECECTEGREGERATION L'UNION DECENNATIONE L'UNIONE LE PROPERTIENT DE L'UNIONE PARTICIONE DE L'UNIONE PAR	RCGATGACCGTCCCCGGCGCGTCGAGGTCCCGGTCGAGGTGGACGACAT	ACGATGACCGTTCCCGGCGCACCGAGGTGCCGGTGGAGACCGACGACAT	ACGATGACCGTCCCCGGCATCGAGGTGCCGGTGGAGACCGACGACAT	-ACGATGACCGTTCCGGCGGCGTCGAGGTGCCGGTGGAARCCGACGACAT	ACGATGACCGTTCCGGGCGCGTCGAGGTGCCGGTGGARACCGACGACAT	acgatgatcgttccggccgtcgaggtgccggtggaarccgacgacat	ACGATGAC-GTGCCGGGCGGGGTCGAGGTGCCGGTGGAAACCGACGACAT	ACGATGACCGTCCCGGGCGGAGTCGAGGTGCCGGTGGARACCGACGACAT	acgatgaccettctaggtggtcgaggtgccagtggatactgacgacat	ACGATGACGGTTCCCGGCGCGTCGAGGTGCCGGTGGAGACCGGCGACAT	ACGATGARGGTCCCCGGTGGCGTCGAGGTGCCGGTGGAGGCCGACGACATA	-ACGATGACCGCCCCGGGGCCTCGAGGTCCCGGTCGAGGTCGACGACAT	-GAGGCCCAGACCACGATGACCGCCCCGGCGCGTCGAGGTGCCGGTGGATGTGGGACACAT	CRGGGCGACARGACGATGACCGTCCCGGGTGGAGTCGAGGTGCCCGTCGAGGTCGACAT	GTRCCTGCTGCGCTGCRCCRGGCCGCTCRGGRCGGTCCGGCRCCATGRCGGTGCCCGGCGTGTCGRGGTGCCCGTGTCGRGTGCCGTGTCGRGGTGCGTCGRCGTCGRCGTC	֓֞֝֝֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	7	algh incontol concounce tunning light gungaccun until
	GREA	GRGA	ERGR		EAGR.	.6A66	15.EE			GARRI	GRAPH	igana	GERRE	GATA	GAGRE	GRER	CHG6	GATE	:GRG6	.GR66			in Hgad
82), CGGT(1000X	.CGGT		993)C66T).CGGTC	5000).ce670	3000	1.000	30000	3.CGGTC	CAGTO	CGGTG	31993)1993	:C66T6);CGT	202	16016	1.655	187
	166TT(ICCTT	166TG			199100	10676	1903.0E	199 199 199		166 TGT	16GTGC	1667GE	16GTGC	IGGTG	16676C	IGGTCL	IGGTGC	IGGTG	90199			12 Je
82	ACCG!	ACC6	9009		61CG	STC6		PICGE	.GTCG	STCG	GTCGF	GTCGF	67 06	GTCGF	:GTCGF	STC6F	:CTC6f	GTCGF	GTCGF	9100	15 CE	533	ST.ES
	99999	0000	2929			3933	3939) - -	99999	99999	الادودد	99939	95556	6766 0	19919	:6T66C	39939	29929	6TGGA	19939	iot totat		ecurc
8	TCC66	TCCGG	3331 1000			9000	333 <u>T</u>		TCC66	1000	T CC66	99339	99333	TCTAG	TCCC6	9000	93333	9000	9933		מנונים		3
	-ACGT	1933-	ACEG1			PCCGT	FCC61	PCCG1	HCC67	ACCGT	ATCGT	19C-61	ACCGT	HCCGT	RCGGT	RREGT	HCCGC	HCCGC	3900	RCGGT	MC G	3	HCCG
<u>8</u>	CGATG	CGATG	CGATG			CGATG	CGATG	CGATG	CGATG	CGATG	CGATG	CGATG	CGATG	CGATG	CGATG	CGATG	CGATG	CGATG	CGATG	CCATG	LHICHICA	DHI.	SE SE
		-	ı		; ;	-		•	İ		1	1	7	Ţ	1		Ţ	<u>F</u>	J				
8	-GAGGGTCAGCAC-	GREGET CRECRE-	-6AGGGTCAGTCG-	GAGGGTCAGCCC-	-CAGGGGCCAGACC	GRGGGCCRGRCC-	CHEGGCCHGACC	-CHGGGCCRGCCC-	GREGETCAGACC-	-GAGGGTCAGACC	GAGGGTCAGACC•	-3399K33999BB	 338363299999	-GAGGGTCAGTCG-	-GREGECCREGECA-	CACGC	CAGGGCCAGACC	CHGRC	GACAA		CHPL		EHEGICC'HE CC
	AGGGT AGGGE	HGGGT	HGGGT	1999	AGGGC AGGC AGGGC AGGGC AGGGC AGGGC AGGC AGGGC AGGGC AGGGC AGGGC AGGGC AGGGC AGGGC AGGGC AGGGC AGGGC AG	RGGGC	J999 H	7666C	1666T	RGGGT	RGGGT	7999H	9999	RGGGT	RGGGC	HGGGG	Regec	RGGGC	3999 H	1993		199	Series
2	9	7	9	7	9	Ī	۳	3	9	٩	Ī	3	9	9	Ī		9	9	7	TCAGG	HCGP		3
		!	į			1	i			1			1				1	1	2 4 7	19335	arrre	פננונ	
<u>8</u>	ا پري		<u></u>	ا پ		١	ڀ	1	٥	1-2	JL	١	٦	11-16	10-1	1	-J.	HC-1-	GTACCTGGTGCGGCTGCAT	ACCAGO	HCCHC		ပ္
	GTACCTGGTCCGCCTCCAC-	10.00	GC TGC	IGTACCTEGTECECCTGCAC-	HIMULIUDIUUBU IIUUML BTACCTGGTCGGTTGCAC	39133	IGTACCTGGTTCGGCTGCAC	GTACCTGGTGCGCCTGCAC	D9113	ATATCT66TCC6CTTGCAC-	ATATCTGGTCCGCTTGCAC-	CCTGC	GTACCTGGTCCGCCTGCAC-	GCTGC	CCTGC	HTRCCTGGTGCGCTTGCAC-	CCTGC	CCTGC	ECT6C	SCTGC	1917		
120	GTCCG	93219	9 10 0	91666		93919	ETTEG	GTGCG	92219	GTCCG	93319	GTCCG	STCC	BICCG	93919	GTGCG	GTGCG	GTGCG	GTGCG	91900	פוננפ	92119	والإرزو
	ACC TG	ACCTG	ACCTG			ACCTG	ACCTG	ACCTG	PTCTG	ATCTG	ATCTE	ATCTG	ACCTG	ACCTG	ACCTG	ACCTG	ACCTG	ACCTG	ACCTG	ACCTG	יננופ	ACC TG	PC [[]
욢	CERET	CGRGT	CGAGT		CGRAT	CGHGT		CGRGT	EBB:		CGRAT	CGRGT	CERCT	CERGT	CGRGT	CGRATI	C666Ti	CGAGT	CGAGT	CGRGT	H		
	CCRT	CCRIT	ACCRI	TCCRT		CCAT	ECRET	PCCAT	ACCAT	ECHI	TCCHIT	ACCRT	PCCRT	ICCRTI	ACCRT	ACCRT	ECCRI	ACCRT!	SCCRIT	TCCATT	HCCHI	ICCHT	
130	2393		TAGCC				2252	נפנכ	2395	2399	129991	133931	10000	2252	CGCC	CGCC		10000	10000	10000	ונפרפו		٥٥٥
120 130	HEGREGICGICGCCRCCAICGAGIACCIGGICCGCCICCRC BRIGHTGICGCCRCCAICARGIACTIGGICGCTGGCTGGC	ARGACGTCGTCGCCRTCGAGTACCTGGTCCGTCTGCRC	ARGACGTCGTRGCCRCCATCGAGTRCCTGGTGCGGCTGCRC-	Angacetesteses	MBBALDILGILBLLALLATIGABIARLIGDILLBLIBLAR BAGARGIRGILGCARRATIGABIARLIGGIRGIRERTIGRAF	APGACGTCGTCGCCATCGAGTACCTGGTGCGCCTGCAC	AGGATGTCGTCGCCACCATCGA	ARGACC TCGTCGCCACCATCGA	ARGACGTCGTGGCCACCATCGAATATCTGGTCCGCTTGCAC	ARGACGTCGTGGCCACCATCGA	AR GACGTCGTGGCCACCATCGA	AMGACGTCGTCGCCACCATCGAGTATCTGGTCCGCCTGCAC	REGACETCETCECCACCATCER	AGGACGTCGTCGCCACCATCGAGTACCTGGTCCGGCTGCAT~	SEGRIGICETCECCRECRICERETRECTEGIGEECCTECRE-	REGREGIEGIEGECRECRIEGR	PAGACGTCGTCGCCRCCATCGGGTACCTGGTGCGCCTGCAC-	ARGREGICETCGCCRCCRTCGAGTACCTGGTGCGCCTGCAC~	REGREGICETCECCRCCRTCGA	АБСИСИТСЕТ БЕССЯССЯТОВЯ	HIGHER LEITERCHEINTENNE LEINEN IN LEINE LEINEL I BEHELLEITER HELLE HEREN IN LEITER BEHELLEN BEHEREN BEHEREN FER	RAGACGICGICGCCACCHICGRG IACCTGGTTCGCCTGCACCHCGCTTCTCARGA IAGACTCACCTG IATAAA I BIANTA IGTCCCCACCATGAA AA AA AA	RaGAcGTCGTcGCCACCATCGAgTAcCTGGTgCGccTGCAc
120	HGGHC HRGHC	ARGH	ARGAC	RAGRE	AMUNICAL PROPERTY OF THE PROPE	ARGAC	RECHI	RIGHT	ARGAC	PRGAL	PRGAL	PRGAC	REGAL	AGGAC	CGGRI	REGAL	HIGH	RAGAC	REGRE	HEGH	HEH	HIGH.	Ragge
_	-																						